

EAST - [Untitled:1] File View Edit Tools Window Help

Drafts Pending Active

- L1: (1491) additive adj noise
- L2: (9) additive adj noise and acoustic adj model
- L3: (150) recognition and noise and acoustic adj model
- L4: (10) recognition and noise and acoustic adj model and clean
- L5: (22) recognition and noise near3 reduc\$ and acoustic adj model
- L6: (462) recognition and noise near3 reduc\$ and acoustic adj model 704/243-245.cccls.
- L7: (3) recognition and noise near3 reduc\$ and acoustic adj model and 704/243-245.cccls.
- L8: (5) kanevsky.in. and 704/243-245.cccls.
- L9: (24) cepstral adj mean adj subtraction
- L10: (0) digilakis.in.
- L11: (2) dig\$.in. and 704/243-245.cccls.
- L12: (5) digalakis.in.
- L13: (540) recognition and noise near3 reduc\$ and training
- L14: (15) recognition and noise near3 reduc\$ with training

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- add\$ near5 noise and acoustic adj model

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recognition and noise near3 reduc\$ with training

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	G	C	F	V	S	T	US
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6807304 B2	20041019	23	Feature recognition using loose gray scale template	382/209	382/217		Loce; Robert P. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6738481 B2	20040518	9	Noise reduction apparatus and method	381/94.1	379/406.1; 379/406.12;		Krasny; Leonid et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6691091 B1	20040210	18	Method for additive and convolutional noise	704/255	704/244		Cerisara; Christophe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6529872 B1	20030304	12	Method for noise adaptation in automatic speech	704/250	704/256		Cerisara; Christophe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6125105 A	20000926	18	Method and apparatus for forecasting future values of	370/230	370/255; 370/468;		Edwards; Timothy John et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5963899 A	19991105	10	Method and system for region based filtering of speech	704/226	704/233		Bayya; Aruna et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5878392 A	19990302	8	Speech recognition using recursive time-domain	704/234	704/231; 704/244;		Meyer; Peter et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5806025 A	19980908	9	Method and system for adaptive filtering of speech	704/226	381/94.3; 704/210		Vis; Marvin L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5778342 A	19980707	10	Pattern recognition system and method	704/256	704/236; 704/241;		Erell; Adoram et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5758022 A	19980526	10	Method and apparatus for improved speech recognition	704/232	704/233; 704/241		Trompf; Michael et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5727124 A	19980310	14	Method of and apparatus for signal recognition that	704/233	704/245		Lee; Chin-Hui et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				
12	<input type="checkbox"/>	<input type="checkbox"/>	US 5644648 A	19970701	138	Method and apparatus for connected and degraded text	382/177	382/228		Bose; Chinmoy Bhushan et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US				

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- add\$ near5 noise and acoustic adj model

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kanevsky.in. and 704/243-245.cccls.

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1	<input type="checkbox"/>	<input type="checkbox"/>	US 6442519 B1	20020827	23	Speaker model adaptation via network of similar users	704/243	704/270.1	704/243	Kanevsky; Dimitri et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US E					
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6434520 B1	20020813	14	System and method for indexing and querying audio	704/243	704/245; 704/246;	704/243; 704/245	Kanevsky; Dimitri et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US E					
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6044344 A	20000328	15	Constrained corrective training for continuous	704/256	704/244	704/244	Kanevsky; Dimitri	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US E					
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6009392 A	19991228	20	Training speech recognition by matching audio segment	704/245	704/240; 704/255	704/245	Kanevsky; Dimitri et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US E					
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5835888 A	199801110	14	Statistical language model for inflected languages	704/9	704/10; 704/243;	704/243	Kanevsky; Dimitri et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US S					

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cepstral adj mean adj subtraction

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	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	X	S	US
1	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6829578 B1 20041207 15 Tone features for speech recognition	704/211	704/205; 704/207;		Huang; Chang-Han et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
2	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6801604 B2 20041005 43 Universal IP-based and scalable architectures	379/88.17	379/88.16; 704/270.1;		Maes; Stephane H. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
3	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6782363 B2 20040824 11 Method and apparatus for performing real-time	704/248	704/210; 704/215;		Lee; Chin-Hui et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
4	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6760701 B2 20040706 25 Subword-based speaker verification using	704/249	704/234; 704/246		Sharma; Manish et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
5	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6691091 B1 20040210 18 Method for additive and convolutional noise	704/255	704/244		Cerisara; Christophe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
6	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6615171 B1 20030902 11 Portable acoustic interface for remote access to	704/246	704/270.1		Kanevsky; Dimitri et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
7	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6606595 B1 20030812 12 HMM-based echo model for noise cancellation avoiding	704/256	704/226; 704/233		Chengalvarayan; Rathinavelu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
8	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6571229 B1 20030527 7 Method and apparatus for iterative training of a	706/20	706/15		Campbell; William Michael	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
9	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6539352 B1 20030325 25 Subword-based speaker verification with	704/249	704/250		Sharma; Manish et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
10	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6480825 B1 20021112 28 System and method for detecting a recorded voice	704/270	704/273; 704/275		Sharma; Manish et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
11	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6381571 B1 20020430 7 Sequential determination of utterance log-spectral mean	704/233	704/243		Gong; Yifan et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
12	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> US 6292776 B1 20010918 9 Hierarchical subband linear predictive cepstral features	704/219	704/220; 704/231;		Chengalvarayan; Rathinavelu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

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